

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L9	305	(Hiroaki with Saeki) (Toshio with Kamigaki)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 15:09
L10	21622	TOKYO with ELECTRON	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 15:09
L11	21824	9 10	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 15:09
L12	1393	11 and (convey conveying)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 15:10
L13	469	11 and (mechanism with (convey conveying))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 15:10
L14	65	11 and (convey conveying) and ((rotating rotation rotary) with table)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 15:17
L15	5	11 and (convey conveying) and ((rotating rotation rotary) with table) and horizontal and vertical and arm and shaft and (light laser radiation) and (correct correcting correction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 15:21
L16	4	11 and (convey conveying) and ((rotating rotation rotary) with table) and (horizontal with direction) and (vertical with direction) and arm and (light laser radiation) and (correct correcting correction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 15:22

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L17	163	(convey conveying) and ((rotating rotation rotary) with table) and (horizontal with direction) and (vertical with direction) and arm and (light laser radiation) and (correct correcting correction)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 15:22
L18	45	((convey conveying) with (means mechanism device)) and ((rotating rotation rotary) with table) and (horizontal with direction) and (vertical with direction) and arm and ((light laser radiation) with (emitter emitting emission transmission transmitter transmitting)) and ((adjust adjusting adjustment correct correcting correction) with (position location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:15
L19	2	(("6510365") or ("6514345")).PN.	USPAT	OR	OFF	2006/03/09 16:41
L20	2	19 and (light laser radiation beam)	USPAT	OR	ON	2006/03/09 16:15
L21	1	((convey conveying) with (means mechanism device)) and (((adjust adjusting adjustment correct correcting correction) with (position location)) with ((rotating rotation rotary) with table) with arm with (light laser radiation))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:20
L22	1	((convey conveying) with (means mechanism device)) and (((adjust adjusting adjustment correct correcting correction) with (position location)) with ((rotating rotation rotary) with table) with arm with ((light laser radiation) with (shield shielding block blocking)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:21
L23	3	((convey conveying) with (means mechanism device)) and (((adjust adjusting adjustment correct correcting correction) same (position location)) same ((rotating rotation rotary) with table) same arm same ((light laser radiation) with (shield shielding block blocking)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:23
L24	1	11 and (((adjust adjusting adjustment correct correcting correction) same (position location)) same ((rotating rotation rotary) with table) same arm same ((light laser radiation) with (shield shielding block blocking)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:41

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L25	1	19 and ((adjust adjusting adjustment correct correcting correction) with (position location))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:48
L26	2	19 and (rotary rotating rotation rotate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 17:00
L27	2	19 and ("34")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 16:56
L28	1	19 and (block blocking shield shielding)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/09 17:00